Pharmacy User

Objectives: At the completion of this section, the learner will know how to:

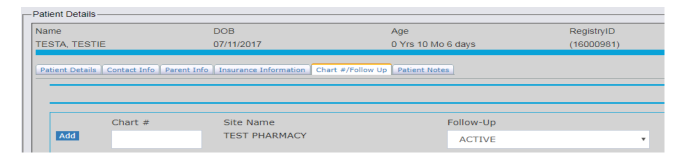
- assign chart numbers to patients in ImmPRINT
- generate a patient list
- perform pharmacy functions in ImmPRINT
- refer patients to proper place for needed services

All pharmacy sites in ImmPRINT must have a site administrator. The site administrator for an independently owned pharmacy must be a pharmacist. The site administrator for a retail pharmacy can be a corporate person or a pharmacist. Although Pharmacy technicians have access to ImmPRINT, they may not serve as site administrator.

Assigning Chart Numbers

Pharmacy users will need to assign chart numbers in order to establish a patient list.

Refer to the "Patient Search" section of this manual. Once the patient details are visible, click on the "Chart #/Follow Up" folder tab. Complete the fields illustrated here.

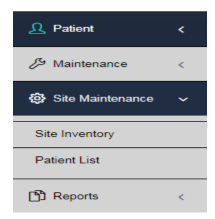


The chart number must be a unique identifying number and can be alphanumeric. Once this is done for all patients, the pharmacy user will then be able to view the patient list. To view the patient list, extend the "Site Maintenance" drop down menu and click "Patient List".

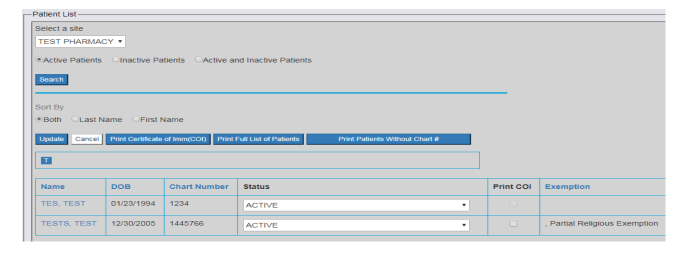








The list defaults to showing only active patients, but users can compile a list showing inactive or both active and inactive patients. Select your sorting preference and click "search".



In this example, "Active Patients" and "Last Name" are selected in the search filter. The patient list is now displayed. This is an excerpt of a patient list. From this screen, COI's can be printed, exemption indicators can be seen, and the patient status is shown. Make sure all patients have a Chart Number and an "Active" Status. This is necessary for accurate reports.

Certificates of Immunization (COIs)

Certificates of Immunization (COIs) can be printed from the patient list as previously shown, or from the patient's record on the left side of the screen as shown below.









Important Note: COIs can only be viewed/printed if the patient is up to date on all vaccines required by Alabama School Law. If a student is not up to date on vaccines, this message will be displayed.

Patient is not up to date for school required vaccinations. COI cannot be printed.

Please refer this student to the primary health care provider or the local county health department to receive vaccines and have their ImmPRINT record updated.

Vaccine Forecaster

Vaccinating pharmacies can review the Vaccine Forecaster to identify the recommended vaccines that are due to be administered. The Vaccine Forecaster is a tool that is used to view a quick glimpse at where a patient stands as far as immunizations are concerned. It shows valid shots, invalid shots along with reasons, and shot recommendations based on Advisory Committee on Immunization Practices (ACIP) Guidelines. This is an excerpt of a Vaccine Forecaster.







immprint								
Vaccine Forecast for : TESTA, TESTIE								
As of: 06/01/2018		DOB: 07/11/2017		Age: 0 Yrs 10 Mo 20 days				
Given Vaccine	Evaluate	d Vaccine V	accination Date	Evaluation	Invalid Reason			
DTAP	DTAP	05	5/18/2018	Valid				
Recommended Vaccines: Not Recommended Vaccines:								
Vaccine		Dose Number	er Date Needed	Vaccine	Reason			
НерВ		1	Due Now	Rotavirus	Too Old			
Polio		1	Due Now					
Hib		2	Due Now					
Pneumococcal Co	njugate	2	Due Now					
DTaP, NOS		2	06/15/2018					
НерА		1	07/11/2018					
MMR		1	07/11/2018					
Varicella		1	07/11/2018					
HPV		1	07/11/2028					
Meningococcal		1	07/11/2028					
PneumoPPV		1	07/11/2082					

It is recommended that when providing a COI for a patient to take to school, a

Parent/Patient card is provided as well for the patient's own record. An excerpt of a

Parent/Patient card is shown here.

determine your patients' vaccination needs.

immprint Alai	bama Immunization Record				
Patient Name: TESTA, TESTIE		TES	T PHARMACY		
Date of Birth: 07/11/2017 Chart No.:	1010 TEST				
Parent(s) Name:	TEST, AL 10000				
	334 5555555				
Vaccine	Vaccine Given	Date Given	Physician or Clinic		
Diphtheria, Tetanus, Pertussis	DTAP	05/18/18			
(DTaP, DTaP-Hib, DTaP-HepB-IPV, DT, Tdap,					
Td, DTaP-Hib-IPV)					

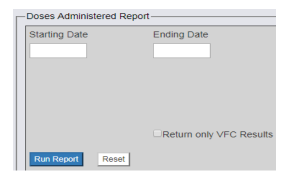




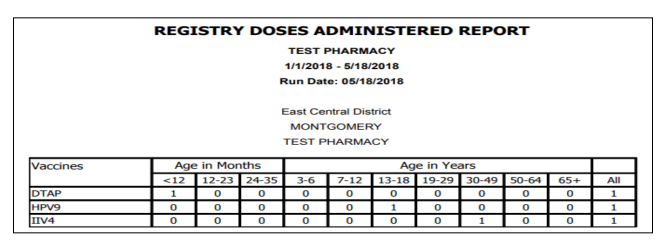


Doses Administered Report

This report displays the number of doses of vaccines administered by age group. Extend the "Reports" dropdown menu and click "Doses Administered". Establish the time frame of the report by entering the "Starting" and "Ending" dates as shown here, then click "Run Report".



This is a sample Doses Administered Report.



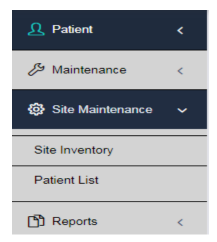
Site Inventory

Pharmacies can choose to maintain their inventory in ImmPRINT. To access this feature, release the "Site Maintenance" drop down menu and click "Site Inventory" as shown here.

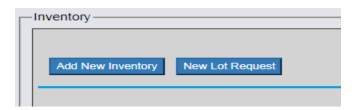




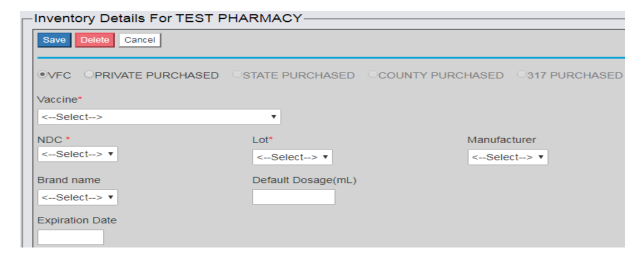




Then click add new inventory as shown here.



You will then need to identify the vaccines' funding source and complete all fields seen here, and then click "Save". Please note that after completing the "Vaccine", "NDC", and "Lot" fields, the remaining fields may auto-populate.



You will then see your inventory on the "Site Inventory" page. In this illustration, a DTAP has been entered into inventory.

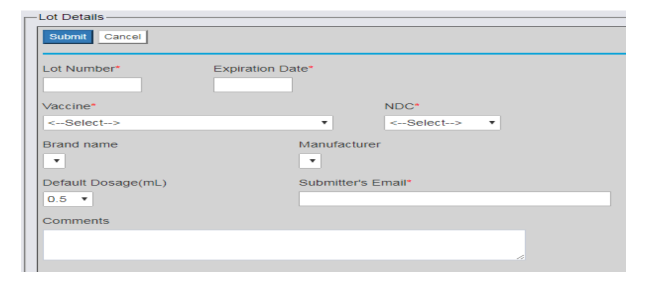








Vaccines that are expired will appear in red. Vaccines that expire within 90 days will appear in green. All other vaccines appear in black. You will also notice, in this illustration, a second button. This button is to be used when a needed lot number is not available. Click "New Lot Request" to request an unavailable lot number. Complete the required fields seen here indicated by a red * and click "submit".



A message will be sent to ImmPRINT staff. The lot number will be activated and an email will be sent back to the requestor. If any of the information is incorrect, the return email will contain corrective instructions and the request must be resubmitted.





